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	Application No.	Applicant(s)
Notice of Allowability	10/736,710	SUZUKI ET AL.
	Examiner	Art Unit
	Mike Rahmjoo	2676
The MAILING DATE of this communication apperature All claims being allowable, PROSECUTION ON THE MERITS IS herewith (or previously mailed), a Notice of Allowance (PTOL-85) NOTICE OF ALLOWABILITY IS NOT A GRANT OF PATENT RIOF of the Office or upon petition by the applicant. See 37 CFR 1.313	(OR REMAINS) CLOSED in this ap or other appropriate communication GHTS. This application is subject to	plication. If not included n will be mailed in due course. THIS
1. This communication is responsive to <u>3/7/05</u> .		
2. X The allowed claim(s) is/are 7-9,12-15 and 19-21.		
3. 🖾 The drawings filed on 17 December 2003 are accepted by	the Examiner.	•
 4. Acknowledgment is made of a claim for foreign priority unally All b) Some* c) None of the: 1. Certified copies of the priority documents have 2. Certified copies of the priority documents have 3. Copies of the certified copies of the priority documents have International Bureau (PCT Rule 17.2(a)). * Certified copies not received: 	been received. been received in Application No	
Applicant has THREE MONTHS FROM THE "MAILING DATE" noted below. Failure to timely comply will result in ABANDONM THIS THREE-MONTH PERIOD IS NOT EXTENDABLE.		complying with the requirements
 A SUBSTITUTE OATH OR DECLARATION must be submi INFORMAL PATENT APPLICATION (PTO-152) which give 		
6. CORRECTED DRAWINGS (as "replacement sheets") mus	t be submitted.	\
(a) including changes required by the Notice of Draftspers	on's Patent Drawing Review (PTO	-948) attached
1) hereto or 2) to Paper No./Mail Date		
(b) including changes required by the attached Examiner's Paper No./Mail Date	s Amendment / Comment or in the G	Office action of
Identifying indicia such as the application number (see 37 CFR 1, each sheet. Replacement sheet(s) should be labeled as such in the	.84(c)) should be written on the drawine header according to 37 CFR 1.121	ings in the front (not the back) of (d).
7. DEPOSIT OF and/or INFORMATION about the deposit attached Examiner's comment regarding REQUIREMENT.		
Attachment(s) 1. ☐ Notice of References Cited (PTO-892)	5. Notice of Informal F	Patent Application (PTO-152)
2. ☐ Notice of Draftperson's Patent Drawing Review (PTO-948)	6. Interview Summary	(PTO-413),
3. Information Disclosure Statements (PTO-1449 or PTO/SB/0		Paper No./Mail Date 7. ⊠ Examiner's Amendment/Comment
Paper No./Mail Date <u>\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\</u>	8. ⊠ Examiner's Statem 9. □ Other	ent of Reasons for Allowance
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DETAILED ACTION

EXAMINER'S AMENDMENT

An examiner's amendment to the record appears below. Should the changes and/or additions be unacceptable to applicant, an amendment may be filed as provided by 37 CFR 1.312. To ensure consideration of such an amendment, it MUST be submitted no later than the payment of the issue fee.

Authorization for this examiner's amendment was given in a telephone interview with Mr. Rowan on 04/28/2005.

Please cancel claims 1- 6, 10- 11 and 16- 18, and amend claims 7, 12 and 19 as follows:

In the claims:

7. (As currently amended) line 10 after "...said frequency" please enter:

"wherein said gray scale processing circuit comprises:

a first dither coefficient generation circuit for generating a first dither coefficient;

a second dither coefficient generation circuit for generating a second dither coefficient different from said first dither coefficient; and

a dither adder for delivering a dithered video signal obtained by adding said first dither coefficient to said video signal when said frequency is lower than a predetermined frequency, while delivering a dithered video signal obtained by adding said second

Application/Control Number: 10/736,710

Art Unit: 2676

dither coefficient to said video signal when said frequency is higher than said predetermined frequency".

12. (As currently amended) line 12 after "...said frequency" please enter:

"wherein said gray scale processing circuit comprises:

a first dither coefficient generation circuit for generating a first dither coefficient;

a second dither coefficient generation circuit for generating a second dither coefficient different from said first dither coefficient; and

a dither adder for delivering a dithered video signal obtained by adding said first dither coefficient to said video signal when said frequency is lower than a predetermined frequency, while delivering a dithered video signal obtained by adding said second dither coefficient to said video signal when said frequency is higher than said predetermined frequency".

19. (As currently amended) line 13 after "...said frequency" please enter:

"wherein said gray scale processing circuit comprises:

a first dither coefficient generation circuit for generating a first dither coefficient;

a second dither coefficient generation circuit for generating a second dither

coefficient different from said first dither coefficient; and

a dither adder for delivering a dithered video signal obtained by adding said first dither coefficient to said video signal when said frequency is lower than a predetermined frequency, while delivering a dithered video signal obtained by adding said second dither coefficient to said video signal when said frequency is higher than said predetermined frequency".

Allowable Subject Matter

Claims 7- 9, 12- 15 and 19- 21 are allowed.

The following is an examiner's statement of reasons for allowance:

None of the prior art, either singularly or in combination, fairly teaches or suggests applicant's claimed invention wherein applicant recites "a dither adder for delivering a dithered video signal obtained by adding said first dither coefficient to said video signal when said frequency is lower than a predetermined frequency, while delivering a dithered video signal obtained by adding said second dither coefficient to said video signal when said frequency is higher than said predetermined frequency."

Any comments considered necessary by applicant must be submitted no later than the payment of the issue fee and, to avoid processing delays, should preferably accompany the issue fee. Such submissions should be clearly labeled "Comments on Statement of Reasons for Allowance."

Application/Control Number: 10/736,710

Art Unit: 2676

Inquiry

Any inquiry concerning this communication or earlier communications from the examiner should be directed to Mike Rahmjoo whose telephone number is (571) 272-7789. The examiner can normally be reached on 6:30-3:00.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Matthew Bella can be reached on (571) 272-7778. The fax phone number for the organization where this application or proceeding is assigned is (703) 872-9306 for regular communications and After Final communications.

Any inquiry of a general nature or relating to the status of this application or proceeding should be directed to the receptionist whose telephone number is (703) 308-4357.

Mike Rahmjoo

May 3, 2005

MATTHEW C. BELLA SUPERVISORY PATENT EXAMINER TECHNOLOGY CENTER 2600

Page 5